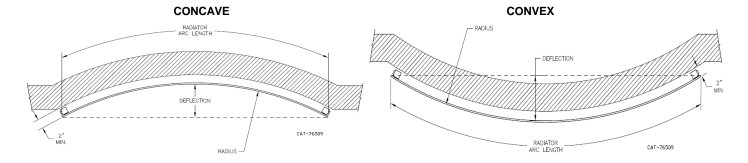
# FIELD Curved Panel Radiator Submittal (Standard Pressure PR or PRF Panels Only)



Project Name:	Project Location:

Tag No	Quantity	Radiator Model	Radiator Arc Length	Radius	Concave/ Convex	Deflection	Connections	Color

### MINIMUM RADIATOR LENGTHS SHOWN (Maximum length is 20'-0")

		RADIUS						
		15'	16'	17'	18'	19'	20'	
	TUBES	MINIMUM LENGTHS BELOW						
	1	15'	15'	14'	14'	14'	12'	
PR	2	15'	15'	14'	14'	14'	12'	
PANELS	3	15'	15'	14'	14'	14'	12'	
NO FINS	4	15'	15'	14'	14'	14'	12'	
	5	15'	15'	14'	14'	14'	12'	
	6	15'	15'	14'	14'	14'	12'	

# MINIMUM RADIATOR LENGTHS SHOWN ( Maximum length is 20'-0")

		RADIUS					
		15'	16'	17'	18'	19'	20'
	TUBES	MINIMUM LENGTHS BELOW					
	1	16'	16'	15'	15'	15'	14'
PRF	2	16'	16'	15'	15'	15'	14'
PANELS	3	16'	16'	15'	15'	15'	14'
WITH FINS	4	16'	16'	15'	15'	15'	14'

#### **Comments on Field Curved Panel Radiators**

- It is recommended to have a minimum of three (3) persons available for installation of field curved radiators.
- When curving to a radius of less than 20 feet, the radius of the radiator ends will vary slightly from the radiator as a whole. Care in job planning and flexibility in radiator piping are essential.



#### When Ordering Field Curved Panel Radiators

- 1. The radiator must be ordered by the Arc length.
- 2. All field curved radiators require clip or strap mounting.
- Specify additional mounting hardware (wall or side mount pedestals). Double the standard number of mounting locations and deduct one (IE: A straight 20'-0" panel takes 7. 7 + 7 = 14 14 - 1 = 13 mounting locations (6 additional).
- Lockdown brackets are advised for all curved radiator installations A minimum of one on each end with one in the middle.